NAVAL MEDICAL LOGISTICS COMMAND

Fort Detrick, Maryland

NOSTRA

Naval Ophthalmic Support & Training Activity
Naval Weapons Station Yorktown, Virginia

NEMSCOM

Navy Expeditionary Medical Support Command
Cheatham Annex
Williamsburg, Virginia

NMLC Detachment

<u>U.S. Army Medical Material Center, Europe</u>
<u>Pirmasens, Germany</u>







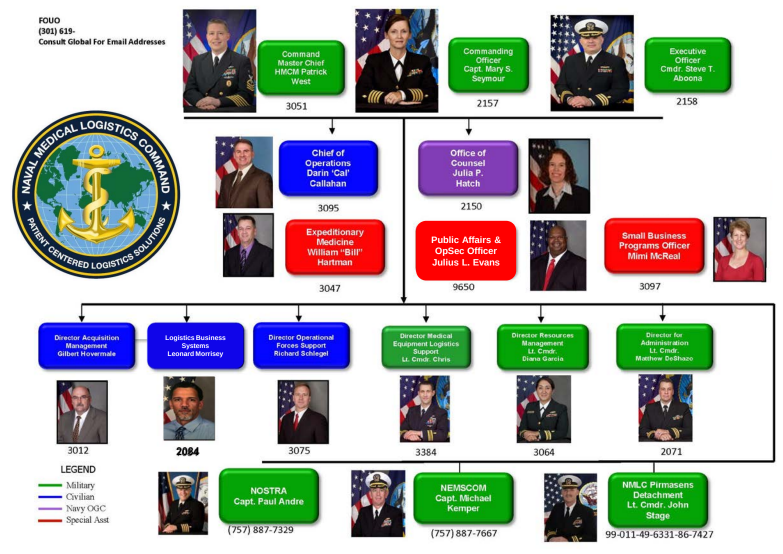








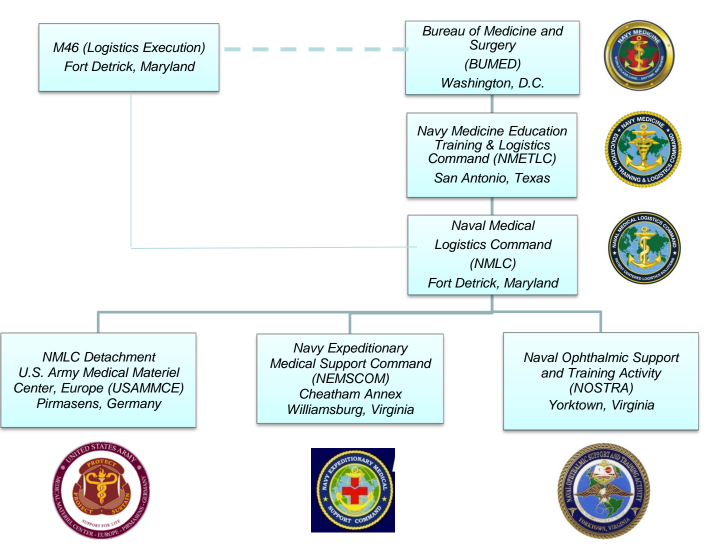
Naval Medical Logistics Command Organizational Chart





Naval Medical Logistics Command Organizational Structure







Naval Medical Logistics Command's Mission Focus

Operational/Expeditionary Medical Logistics Support

- Allowance Management and Class VIII (Medical/Dental) Commodity Management for the Naval Operating Forces
- Naval Operating Forces Medical Equipment Procurement Program Management; Joint Readiness Planning
- New Ships Construction and Overhaul Fitting Out and Outfitting
- Integrated Logistics System (ILS) Product Support of Naval Operational Forces Medical and Dental Equipment
- Expeditionary Medical Facilities (EMFs), Forward Deployable Preventative Medicine Units (FDPMU)

Military Treatment Facility Logistics Support

- Centrally Funded Equipment Program Manager
- Personal Property Program Manager
- Digital Imaging Network/Picture Archiving Communication System (DINPACS) Program Manager
- Navy's Field Operating Agency (FOA) for Vaccination/Immunization Distribution
- Defense Medical Logistics Standard Support (DMLSS), Standard Procurement System (SPS), and Wide Area Work Flow (WAWF) Functional and Sustainment Support, Key Logistics Data Management and Metrics Tracking

Acquisition & Analytics

- Limited, Head Contracting Activity (HCA)
- Health Care Personal Service Contracts (PSCs)
- Medical Equipment, Maintenance and Supply Contracts
- Research & Development Contracts, Grants, and Cooperative Agreements; DoD Drug Lab
- Healthcare Services Statement of Work (SOW) Development
- Market Research and Cost Estimates for Health Care Services
- Navy Medicine Acquisition Measurement and Analysis; Enterprise Spend and Strategic Sourcing Analysis
- Procurement Performance Management Assessment Program (PPMAP) responsibility for CONUS MTFs

• Business, Commercial and Fiscal Law Services

- Contract Law Advisor to Navy Medicine

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NMLC's (Non BSO-18) Key Stakeholders and Mission Partners

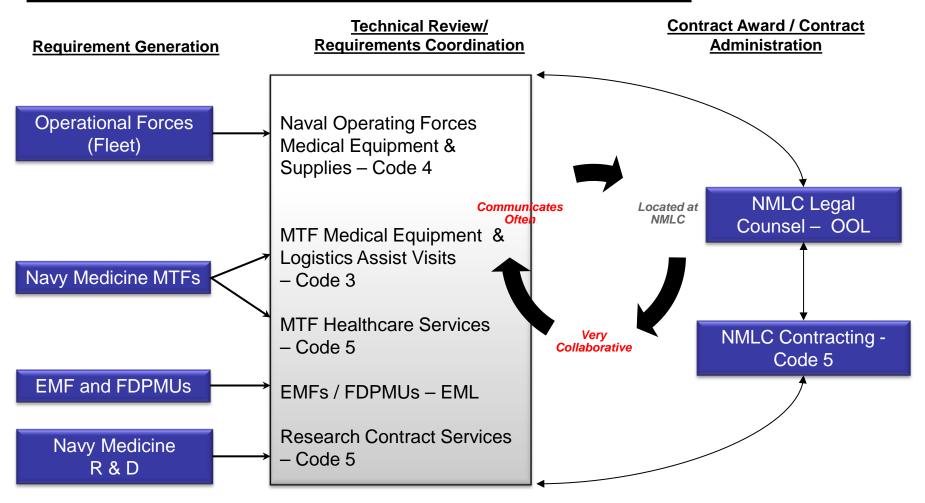
- Joint Staff (J4)
- Force Health Protection and Readiness (FHP&R)
- OPNAV (N41, N931)
- Headquarters, USMC/Marine Corps Systems Command (MARCORSYSCOM)
- Commander, U.S. Fleet Forces Command
- Commander, U.S. Pacific Fleet
- Fleet Type Commanders (5)
- Defense Health Agency (DHA) Medical Logistics
- Defense Logistics Agency (DLA) Troop Support
- Defense Logistics Information Service (DLIS)
- Defense Distribution Command (DDC) Distribution Centers
- Optical Fabrication Enterprise (OFE)
- Naval Sea Systems Command (NAVSEA)
- Navy Shipbuilding and Sustainment Program Executive Officers (PEOs)
- NAVSEA In-Service Engineering Agents (ISEAs)
- Naval Supply System Command (NAVSUP) Weapon Systems Support (WSS)
- NAVSUP Global Logistics Support (GLS) Fleet Logistics Centers (FLCs)
- Navy Space & Naval Warfare Systems Command (SPAWAR)
- United States Army Medical Materiel Agency (USAMMA)
- Air Force Medical Operations Agency (AFMOA)
- Health and Human Services (HHS)

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Naval Medical Logistics Command's Services Model

How NMLC's Customers access our procurement services

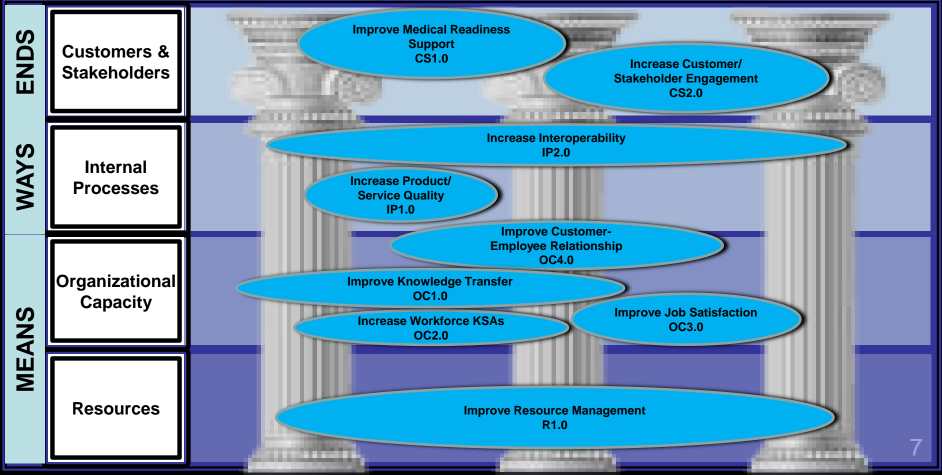




NMLC Strategy Map



Vision	We will become the Department of Defense's premier medical logistics support activity.		
Mission	We deliver patient-centered logistics solutions for military medicine.		
Core Values	Continuous Improvement ● Respect for Diversity ● Professional Growth ● Transparency ● Reputation for Reliable Quality ● Trust in our Shipmates ● Enthusiasm for Innovation ● Action-oriented Partnerships ● Leadership by Example ● Balanced Living		
Priorities	<u>Readiness</u> Delivering Prepared Personnel & Equipment Capability & Capacity	Value Creating Cost-effective Benefits for Customers & Stakeholders	<u>Jointness</u> Optimizing Interoperability of Products & Processes





Naval Medical Logistics Command's Strategic Initiatives

- SI 15.1 Build and deploy the Contract Administration Tool
- SI 15.2 Strategic Sourcing
- SI 15.3 Increase professional certifications across directorates
- SI 15.4 Develop needed analytical capability
- SI 15.5 Improve quality and consistency of tech evaluations
- SI 15.6 NEBE Gen II, Phase 1
- SI 15.7 Conduct Value Stream Analysis for all business processes
- SI 15.8 Develop QASA database
- SI 15.10 Quality Management System (QMS) Manual Revision
- SI 15.12 Revise Command Information Technology (IT) Continuity of Operations (COOP)
- SI 15.13 Shipboard Equipment Configuration Management
- SI 15.15 Defense Health Agency (DHA) Healthcare Services Contract Integration
- SI 15.16 Enhance BUMED Field Contracting Officer (KO) Competency
- SI 15.17 Knowledge, Skills, and Abilities (KSA) Assessment
- * SI 15.9, 15.11 and SI 15.14 were cancelled/realigned.



Non-Conformance Database

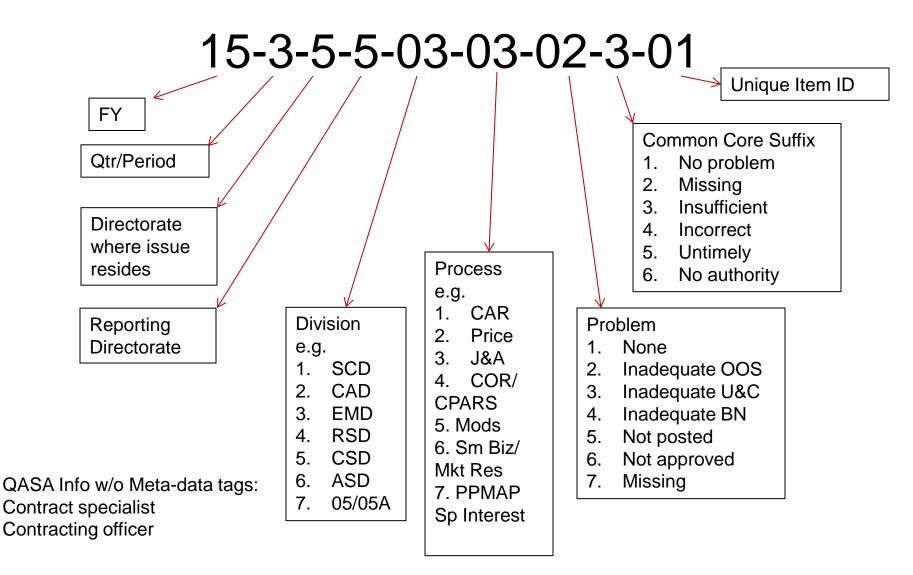
Purpose: Ultimately the Non-Conformance Database will enable NMLC to become a "learning organization." We will understand our deficiencies and learn from them. The Database provides a record and tracks all Command non-conformances in order to inform and prompt action.

Background: Historically, issues have been recorded by Directorates and/or Divisions, with each tracking different data elements for different purposes. The Command recognized a need for a centralized repository in order to understand and track issues at a macro level.

Approach: Design linked databases to record locally observed non-conformances and aggregate the data using meta-data tags.



Meta-data Tags





M46 (Logistics Execution) Functions

Serves as:

- Commanding Officer, Naval Medical Logistics Command
- BUMED's Senior Contracting Official (SCO)
- Fleet Hospital Program Office (PML-500)/Expeditionary Medical Facilities (EMF) Program Manager
- BUMED's Property Management Office (PMO)
- Commercial Off-the-Shelf (COTS) Medical Device Information Assurance (IA) Program Manager
- Field Operating Agent (FOA) for Non-Clinical Immunization (Logistical) Issues
- Navy's Senior Service Representative for all Navy Medicine Information Technology (IT) Logistics Systems
- Navy Medicine's lead for Collecting, Analyzing, and Reporting Navy Medicine Enterprise Medical Logistics Metrics



Naval Medical Logistics Command Detachment Pirmasens, Germany

U.S. Army Medical Material Center, Europe (USAMMCE) –

NMLC Pirmasens Detachment

NMLCDET Pirmasens, Germany coordinates all customer service operations for the U.S. Army Medical Material Center Europe (USAMMCE) in its role as Theater Lead Agent for Medical Materiel for U.S. EUCOM, U.S. AFRICOM, and out of sector service provider for U.S. CENTCOM in Southwest Asia, and the Department of State.

The Detachment is currently staffed with the following team members:

- Navy Medical Logistics Officer (OIC & USAMMCE, Chief of Customer Support
- Navy Hospital Corpsman (2) with expertise in Pharmacy and Afloat deployments



L-R: HM2 Austin Leavitt – LCDR John Stage – HMC (SW/AW) Carlos Vidal

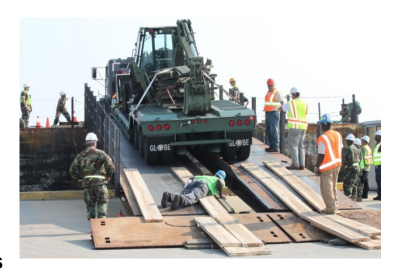


Navy Expeditionary Medical Support Command (NEMSCOM)



Collaborates with NMLC's Expeditionary Medical Logistics (EML) Program Office to Design/Build Expeditionary Medical Facilities (EMFs) and Forward Deployable Preventive Medicine Units (FDPMUs).









Naval Ophthalmic Support & Training Activity (NOSTRA)







Per designation of the Navy's Surgeon General, NOSTRA acts as the lead service agent for the Optical Fabrication Enterprise (OFE).

It provides optical fabrication services in support of all operational, contingency and humanitarian missions worldwide - in peacetime and wartime.

NOSTRA trains <u>all</u> Navy and Army opticians within the Tri-Service Optician School (TOPS).





In Summary

Naval Medical Logistics Command possesses a unique capability by centrally owning the technical, legal and contracting execution arms for Navy Medicine.

We work with our MTF and Fleet Customers to ensure contracting officials, technical experts and legal officials collaborate early and often in developing individualized state-of-the-art solutions to meet customers' medical materiel and healthcare service needs.